

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700
Albuquerque, NM 87196-4700

700 Camino de Salud, NE
(505) 841-2500

DEPARTMENT OF HEALTH



WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002

SAMPLING LOCATION: WELL #1

SAMPLE MATRIX: WW

TIME: 14:00

BY: BACA

SLD No.: WC- 200202566

REQUEST ID No.: 2338001

RECEIVED AT SLD: 7/24/2002

USER: 63000

SUBMITTER: 999

WSS #: 0

This Copy of Report for:

CMV CI
c/o Arnold Baca
P.O. Box 1622
Los Lunas, NM 87031

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CMV CI (U)

CMV CI (S)

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|-------------------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Nitrate + Nitrite | 74. | mg/L | 8/1/2002 | 353.2 | .1 | 1. | .1 | Vince Speshock | H |
| TKN | 1.67 | mg/L | 7/30/2002 | 351.2 | .1 | 1. | .1 | Arnold Bentz | |

Laboratory Comments:

H - Result equals or exceeds EPA MCL for this analyte

Reviewed by Chris Dean
Supervisor, Water Chemistry Section

Date Printed: 15-Aug-02

Data Qualifier Codes and Definitions:

A - Insufficient sample to analyze or verify results

D - Spike recovery <80% or >120%

F - Matrix interference suspected

G - Inconsistent results, data unusable, suggest re-sampling

H - Result equals or exceeds EPA MCL for this analyte

I - Daily control value <80% or >120% of theoretical value

J - Ion balance criteria exceeded

J - Estimated quantity only

K - Sample rejected

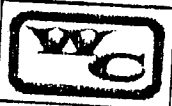
L - Sample voided at laboratory

M - Result equals 50% or more of EPA MCL

N - External control value <80% or >120% of theoretical value

V - Sample holding time exceeded at laboratory

W - Sample submitted past holding time



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DEPARTMENT OF HEALTH



WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002SAMPLING LOCATION: WELL#2SAMPLE MATRIX: WWTIME: 14:10

BY:

SLD No.: WC-200202567REQUEST ID No.: 2337998RECEIVED AT SLD: 7/24/2002USER: 63000SUBMITTER: 999WSS #: 0

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|-------------------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Nitrate + Nitrite | 14. | mG/L | 8/1/2002 | 353.2 | .1 | 1. | .1 | Vince Speshock | H |
| TKN | 0.812 | mG/L | 7/30/2002 | 351.2 | .1 | 1. | .1 | Arnold Bentz | |

Laboratory Comments:

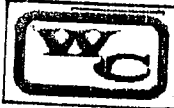
H - Result equals or exceeds EPA MCL for this analyte

Reviewed by Chris Dean
Supervisor, Water Chemistry SectionDate Printed: 15-Aug-02

Data Qualifier Codes and Definitions

A - Insufficient sample to analyze or verify results
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F - Matrix interference suspected
G - Inconsistent results, data unusable, suggest re-sampling
H - Result equals or exceeds EPA MCL for this analyte
I - Daily control value <80% or >120% of theoretical value
IB - Ion balance criteria exceeded

J - Estimated quantity only
K - Sample rejected
L - Sample voided at laboratory
M - Result equals 50% or more of EPA MCL
N - External control value <80% or >120% of theoretical value
V - Sample holding time exceeded at laboratory
W - Sample submitted past holding time



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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002
SAMPLING LOCATION: WELL#3
SAMPLE MATRIX: WW

TIME: 14:20BY: BACASLD No.: WC-200202568REQUEST ID No.: 2337997RECEIVED AT SLD: 7/24/2002USER: 63000SUBMITTER: 999WSS #: 0

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|-------------------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Nitrate + Nitrite | 110. | mGL | 8/1/2002 | 353.2 | .1 | 1. | .1 | Vince Speshock | H |
| TKN | 2.49 | mGL | 7/30/2002 | 351.2 | .1 | 1. | .1 | Arnold Bentz | |

Laboratory Comments:

H - Result equals or exceeds EPA MCL for this analyte

Reviewed by Chris Dean
Supervisor, Water Chemistry Section

Date Printed: 15-Aug-02

Data Qualifier Codes and Definitions

A - Insufficient sample to analyze or verify results

D - Spike recovery <80% or >120%

F - Matrix interference suspected

G - Inconsistent results, data unusable, suggest re-sampling

H - Result equals or exceeds EPA MCL for this analyte

I - Daily control value <80% or >120% of theoretical value

IB - Ion balance criteria exceeded

J - Estimated quantity only

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L - Sample voided at laboratory

M - Result equals 50% or more of EPA MCL

N - External control value <80% or >120% of theoretical value

V - Sample holding time exceeded at laboratory

W - Sample submitted past holding time



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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002TIME: 14:00BY: BACASLD No.: WC- 200202569SAMPLING LOCATION: WELL#1SAMPLE MATRIX: WWREQUEST ID No.: 2338000RECEIVED AT SLD: 7/24/2002USER: 63000SUBMITTER: 999WSS #: 0

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|----------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Chloride | 143. | mg/L | 8/2/2002 | 300. | 10. | 1. | 10. | Vince Speshock | |
| TDS | 1370. | mg/L | 7/30/2002 | 160.1 | 10. | 1. | 10. | Roberta Hine | |

Laboratory Comments:

Reviewed by Chris Dean
Supervisor, Water Chemistry Section

Date Printed: 28-Aug-02

Data Qualifier Codes and Definitions

- A - Insufficient sample to analyze or verify results
- B - Sample holding time exceeded at laboratory
- C - Sample submitted past holding time
- D - Inconsistent results, data unusable, suggest re-sampling
- E - Matrix interference suspected
- F - Ion balance criteria exceeded
- G - Result equals 50% or more of EPA MCL

- H - Result equals or exceeds EPA MCL for this analyte
- I - Spike recovery <80% or >120%
- J - Estimated quantity only
- K - Sample rejected
- L - Sample voided at laboratory
- M - Daily control value <80% or >120% of theoretical value
- N - External control value <80% or >120% of theoretical value

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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002TIME: 14:20BY: BACASLD No.: WC-200202571SAMPLING LOCATION: WELL#3SAMPLE MATRIX: WWREQUEST ID No.: 2337996RECEIVED AT SLD: 7/24/2002USER: 63000SUBMITTER: 999WSS #: 0

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|----------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Chloride | 165. | mg/L | 8/2/2002 | 300. | 10. | 1. | 10. | Vince Speshock | |
| TDS | 1800. | mg/L | 7/30/2002 | 160.1 | 10. | 1. | 10. | Roberta Hine | |

Laboratory Comments:

Reviewed by Chris Dean
Supervisor, Water Chemistry Section

Date Printed: 28-Aug-02

Data Qualifier Codes and Definitions

- A - Insufficient sample to analyze or verify results
- B - Sample holding time exceeded at laboratory
- C - Sample submitted past holding time
- D - Inconsistent results, data unusable, suggest re-sampling
- E - Matrix interference suspected
- F - Ion balance criteria exceeded
- G - Result equals 50% or more of EPA MCL

- H - Result equals or exceeds EPA MCL for this analyte
- I - Spike recovery <80% or >120%
- J - Estimated quantity only
- K - Sample rejected
- L - Sample voided at laboratory
- M - Daily control value <80% or >120% of theoretical value
- N - External control value <80% or >120% of theoretical value

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WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 7/23/2002TIME: 14:10BY: BACASLD No.: WC- 200202570SAMPLING LOCATION: WELL#2SAMPLE MATRIX: WWREQUEST ID No.: 2337999RECEIVED AT SLD: 7/24/2002USER: 63000SUBMITTER: 999WSS #: 0

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ANALYTICAL RESULTS

| Analyte | Result | Units | Analysis Date | Method | Minimum Level | Dilution Factor | Sample Det. Limit | Analyst | Data Qualifier |
|----------|--------|-------|---------------|--------|---------------|-----------------|-------------------|----------------|----------------|
| Chloride | 22. | mG/L | 8/2/2002 | 300. | 10. | 1. | 10. | Vince Speshock | |
| TDS | 666. | mG/L | 7/30/2002 | 160.1 | 10. | 1. | 10. | Roberta Hine | |

Laboratory Comments:Reviewed by Chris Dean
Supervisor, Water Chemistry SectionDate Printed: 28-Aug-02**Data Qualifier Codes and Definitions**

A - Insufficient sample to analyze or verify results
B - Sample holding time exceeded at laboratory
C - Sample submitted past holding time
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K - Sample rejected
L - Sample voided at laboratory
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N - External control value <80% or >120% of theoretical value

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